REMARKS

The above amendments are requested to put the application into better U.S. format and to delete multiple dependencies.

Any fee required by the filing of this amendment may be charged to our Deposit Account No. 13-0235.

Respectfully submitted,

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"Version with markings to show changes made"

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the control center to the sender (20), and is transmitted from the sender (20) via the data set (22, 22') to the receiver.

- 3. The method as claimed in claim 1, wherein the sequence number (12) is produced by a generator in synchronism with the number of signing and check keys used in the control center (10) and in the receiver.
- 4. The method as claimed in claim 1, wherein the sequence number (12) is produced by a generator in synchronism with the number of signing and check keys used in the control center (10) and in the sender, and is transmitted via the data set (22,

(Amence) to the receiver.

(Amence)

The method as claimed in fone of the preceding claims, wherein the sequence number is produced by

(A a pseudo-random number generator.

a pseudo-random number generator.

6. The method as claimed in one of the preceding claims, wherein the encryption of the sequence number by means of the main key is used as the one-time encryption.

one-time encryption.

7. The method as claimed in the preceding claims, wherein the control center (10) produces a number of signing keys (14) in advance, and transmits them to the sender (30), possibly together with the associated sequence numbers

(12).
8. The method as claimed in pne of the preceding claims, wherein the receiver (30) maintains a list of already used sequence numbers, and rejects already used sequence numbers.

secret main key and to a means for providing a

(Angua) sequence number (22a').
10. The device as claimed in claim 9, wherein a generator produces the sequence number (22a+) using a deterministic method (lacuna) one or more sequence numbers corresponding to the number of checks.

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